**Problem #1957: Delete Characters to Make Fancy String**

<https://leetcode.com/problems/delete-characters-to-make-fancy-string/description/>

My Solution:

1. If length of s is 2 or less, then return s.
2. Initialize res as an empty list.
3. Append the first two letters in s to res.
4. Traverse through s from index s to the end. If the letter is not the same as the last 2 letters in res, append the letter to s. Otherwise, do nothing.
5. Join the letters in res to form a string and return this string.

class Solution:

def makeFancyString(self, s: str) -> str:

if len(s) <= 2:

return s

res = []

res.append(s[0])

res.append(s[1])

for i in range(2, len(s)):

if not(s[i] == res[-1] and s[i] == res[-2]):

res.append(s[i])

return "".join(res)